

CLAIMS

What is claimed is:

5 1. A system of display interface for an image copy machine, said system comprising:

 a preview module for displaying a plurality of previewed digital pictures for an objective image;

 a preferred module for storing a plurality of settings, said settings
10 corresponding to said previewed digital pictures; and

 a control module for commanding said image copy machine to input data of said objective image and translating said data into an objective digital picture.

15 2. The system according to claim 1 further comprising a setting module for inputting and changing said settings.

 3. The system according to claim 1, wherein said preferred module comprises automatically storing a plurality of objective settings
20 of said objective digital picture.

 4. The system according to claim 1, wherein said objective digital picture is not one of said previewed digital pictures.

25 5. The system according to claim 1, wherein said objective digital picture is one of said previewed digital pictures.

6. The system according to claim 1, wherein said image copy machine comprises a scanner.

5 7. A storage apparatus storing a plurality of computer-readable program for communicating with an image copy machine, said computer-readable program enabling to execute the following steps:

simultaneously displaying a plurality of previewed digital pictures for an objective image, each said previewed digital picture
10 having a plurality of corresponding previewed settings;

generating an objective digital picture for said objective image, said objective digital picture having a plurality of objective settings; and

adding said objective settings to said corresponding previewed settings.

15 8. The storage apparatus of claim 7 further comprising enabling to executing the steps of editing said corresponding previewed settings and predetermining said objective settings.

20 9. The storage apparatus of claim 7, wherein said image copy machine comprises a scanner.

10. A method of capturing a digital picture for an objective image, said method comprising:

25 displaying a plurality of previewed pictures on a display device for said objective image, said previewed pictures having a plurality of

corresponding previewed settings;

generating an objective picture for said objective image, said objective picture having a plurality of corresponding objective settings; and

5 adding said corresponding objective settings to said corresponding previewed settings.

10 11. The method according to claim 10 further comprising editing said corresponding previewed settings and said corresponding objective settings.

12. The method according to claim 10, wherein said objective image comprises captured by a scanner.

15 13. The method according to claim 10, wherein said objective picture comprises selected from said previewed pictures.

14. The method according to claim 10, wherein said corresponding previewed settings comprises a capturing resolution.